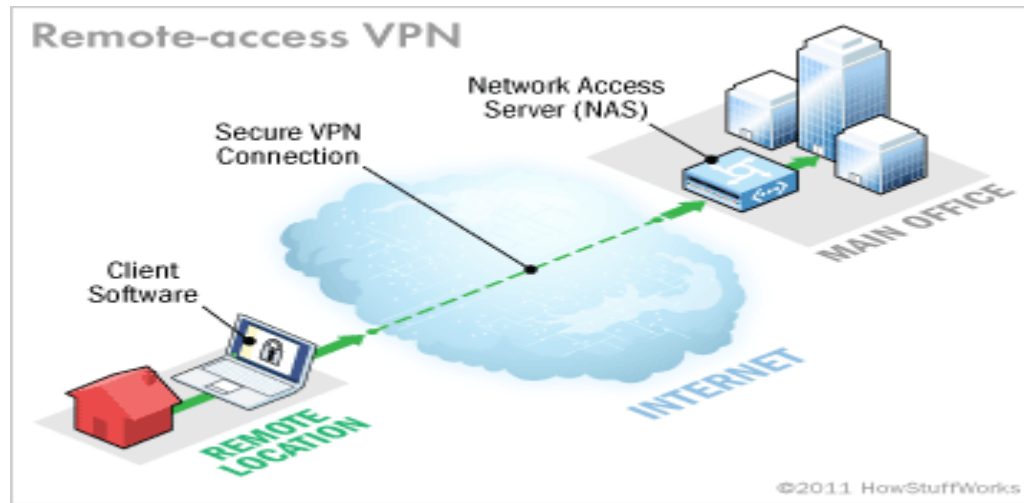


VPN for External Devices



What is VPN



Put simply, a Virtual Private Network, or VPN, is a group of computers (or discrete networks) networked together over a public network—namely, the internet.



Unsupported devices



Android Devices



Windows Phones and
Windows RT Devices



iPhone and iPad
Devices





Establish an Internet Connection

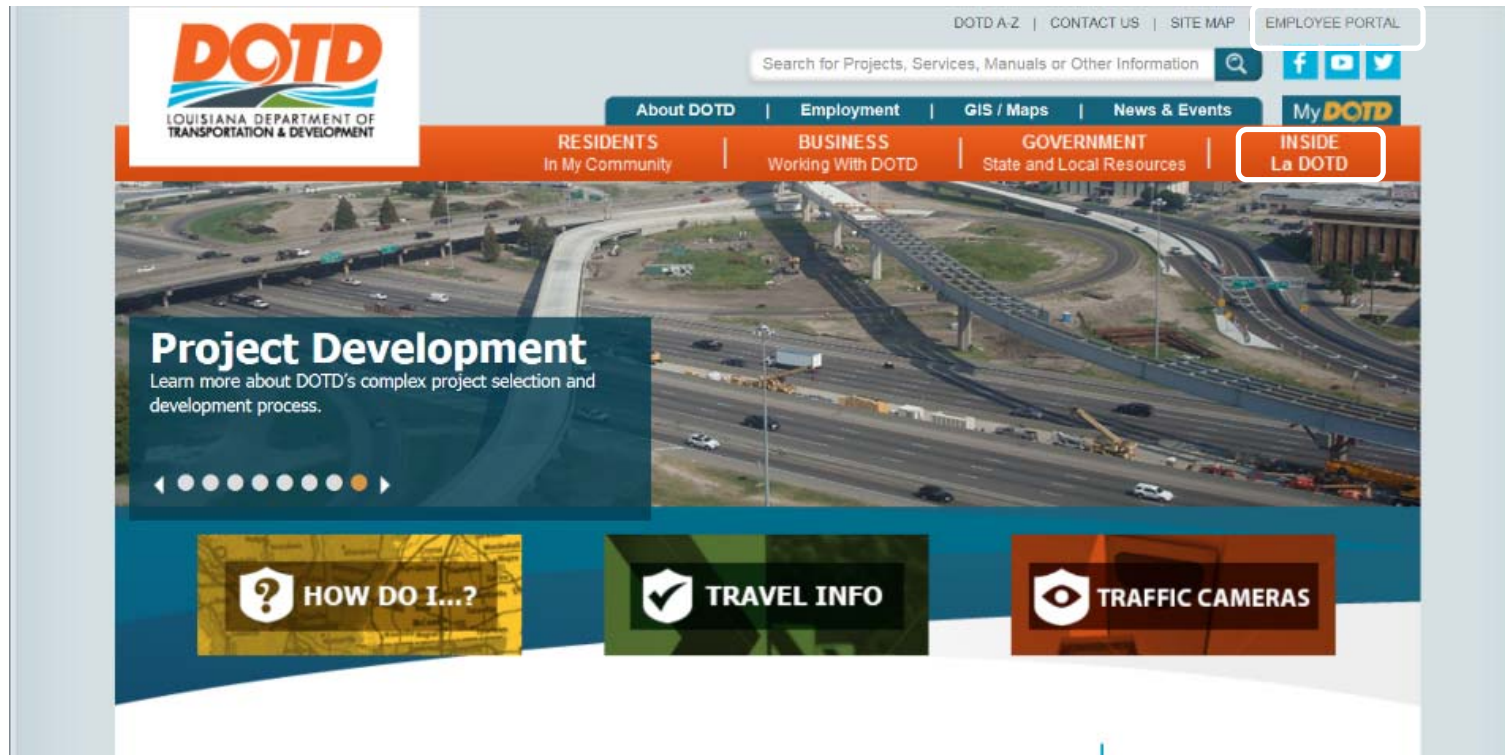


When setting up your computer for VPN, make sure you have an internet connection via an Ethernet connection or WiFi.





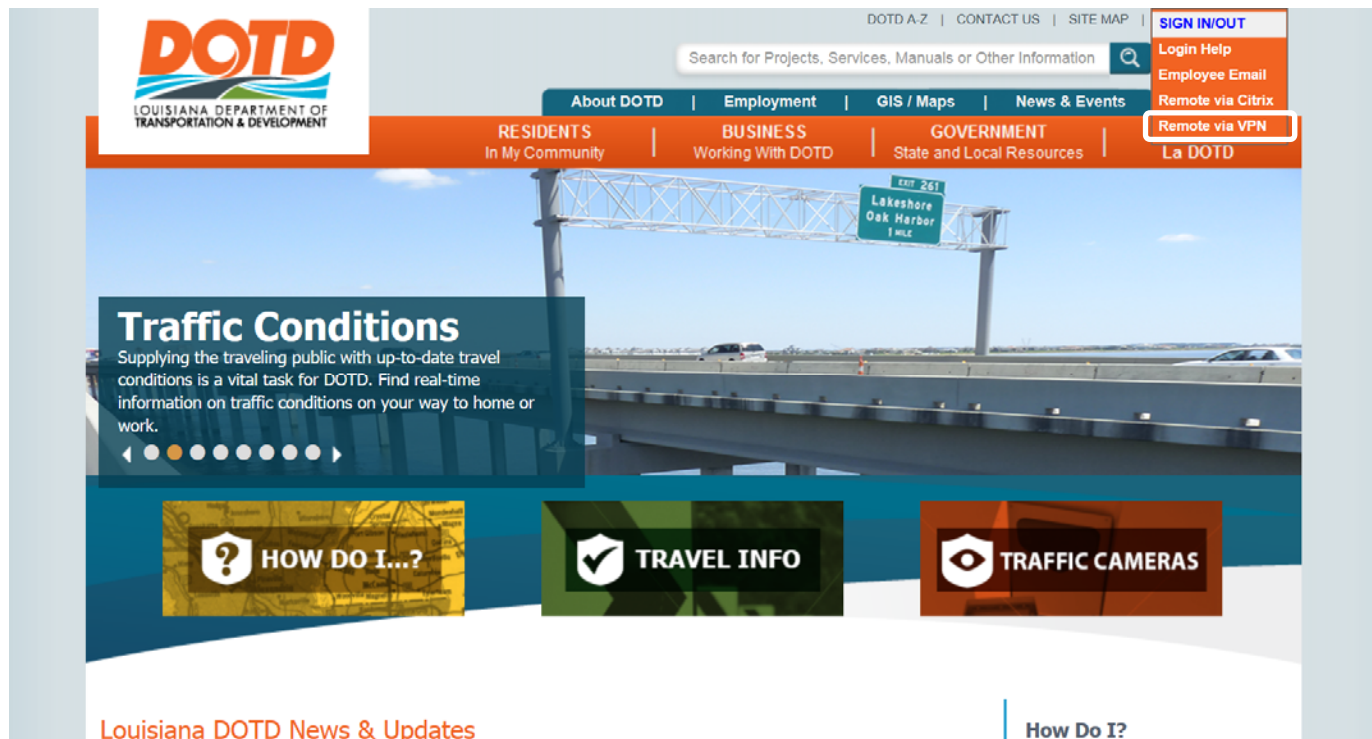
DOTD Website



On DOTD website (dotd.la.gov), click on Employee Portal or Inside La DOTD.



Employee Portal

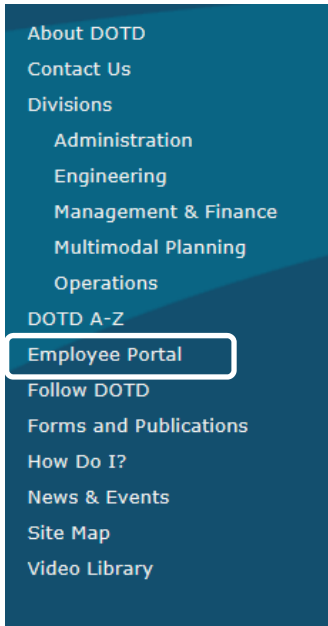


If you clicked Employee Portal, select “Remote via DOTD”.





Inside LaDOTD



Links

- ▶ [Employee Email](#)
- ▶ [LaGov Portal](#)
- ▶ [Remote Connection to DOTD Network via Citrix](#)
- ▶ [Remote Connection to DOTD Network via VPN](#)
- ▶ [Website Employee Sign-In](#)



If you clicked Inside LaDOTD, select **Employee Portal** from the menu, then click on “Remote Connection to DOTD Network Via VPN”.





Installing VPN

A screenshot of a web-based login form. The form has a title bar with a key icon and the word "Login". Below the title bar, it says "Please enter your username and password." There are two input fields: "USERNAME:" and "PASSWORD:". Below the input fields is a blue "Login" button.

Add your domain username and password then click login.

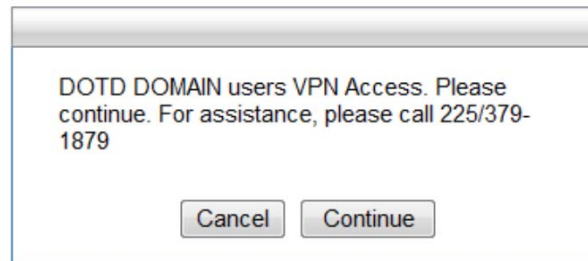
A screenshot of the login form with the "USERNAME:" field filled with "D0111" and the "PASSWORD:" field filled with "*****". The "Login" button is visible at the bottom.A screenshot of the login form with the "USERNAME:" field filled with "00012345" and the "PASSWORD:" field filled with "*****". The "Login" button is visible at the bottom.

Examples using both types of usernames.





Installing VPN



Click Continue.



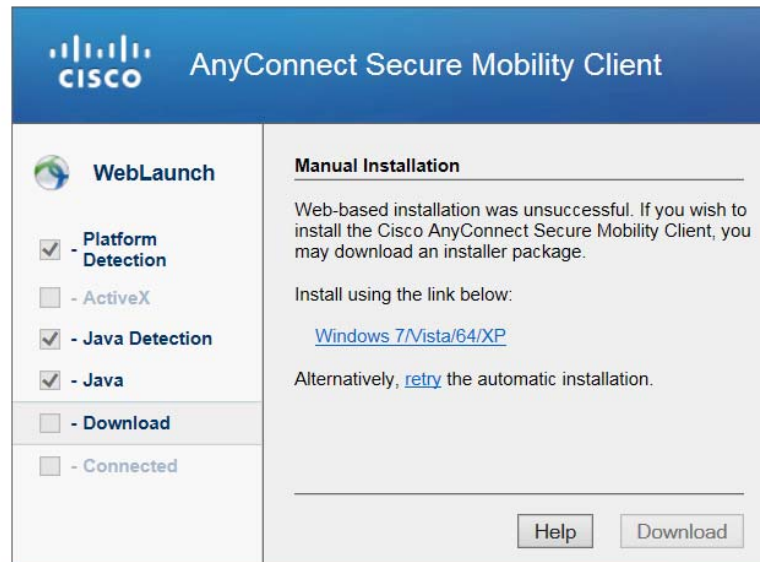
Installing VPN



Click Next.



Installing VPN

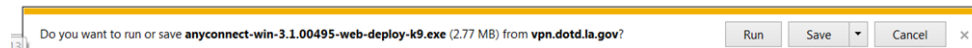


If installation is unsuccessful, install using the link “Windows 7/Vista/64/XP”. It should work for Windows 8/10, too.





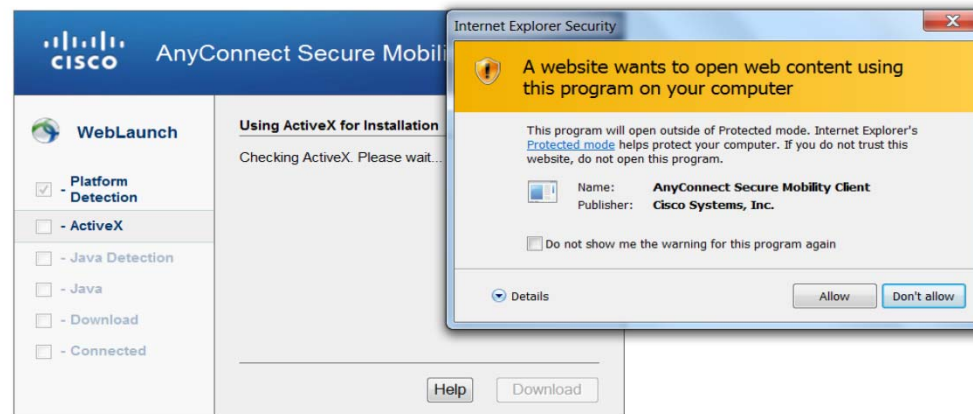
Installing VPN



On the bottom of the screen, select run.



Installing VPN

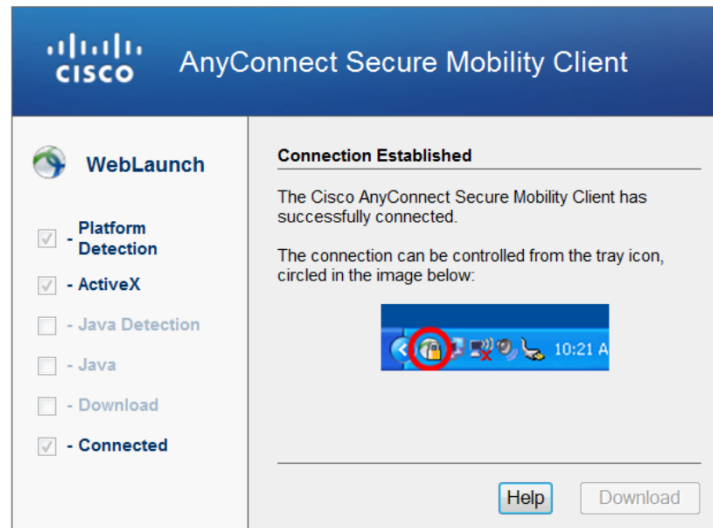


Click Allow.





Installing VPN



You are now able to connect to LADOTD VPN.



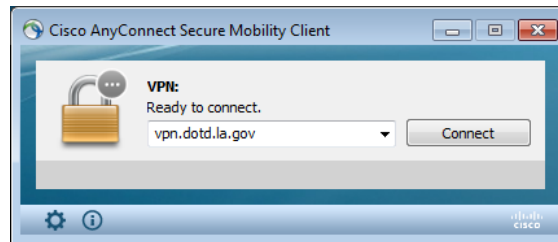
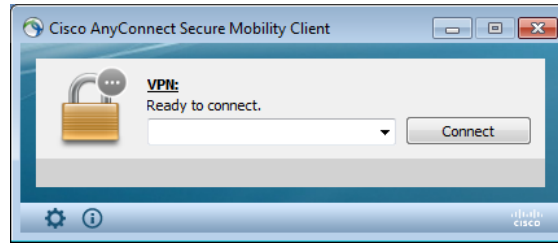


To Use the Cisco Any Connect Secure Mobility VPN Client

- As stated earlier before connecting to the VPN, establish a connection to the Internet (Ethernet or Wireless).
- Click on the **Cisco AnyConnect Secure Mobility Client** icon on the Desktop or from the Start Menu.



Connecting to VPN



In the dialog box, type or select **vpn.dotd.la.gov** from the dropdown.





Connecting to VPN

Use your current Domain password for your password

A screenshot of the Cisco AnyConnect login dialog box. The title bar reads "Cisco AnyConnect | vpn.dotd.la.gov". The main text says "Please enter your username and password." There are two input fields: "Username:" and "Password:". Below the fields are "OK" and "Cancel" buttons.

Examples for both types of user accounts

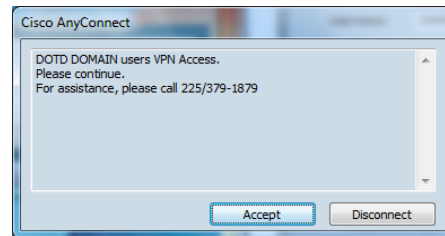
A screenshot of the Cisco AnyConnect login dialog box with the "Username:" field containing "D9999" and the "Password:" field containing a masked password (represented by asterisks). The "OK" and "Cancel" buttons are at the bottom.A screenshot of the Cisco AnyConnect login dialog box with the "Username:" field containing "00123456" and the "Password:" field containing a masked password (represented by asterisks). The "OK" and "Cancel" buttons are at the bottom.

Click on **OK**.

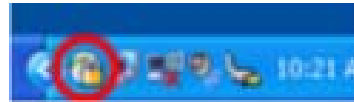




Connecting to VPN



Click on **Accept**.



When connected, the following icon will appear in the System Tray.



DOTD Network

- Now, you can access the DOTD Intranet site by typing <http://ladotnet/> in the address bar on your internet browser.
- You can also remote to your work desktop, if your permission have been set.
 - It would be best to remote your work computer if you need to access your T or U drives.
 - Remote desktop instructions are separate.





Disconnecting from VPN



Once you have done, click on the Cisco icon in System Tray and select **Disconnect**.

